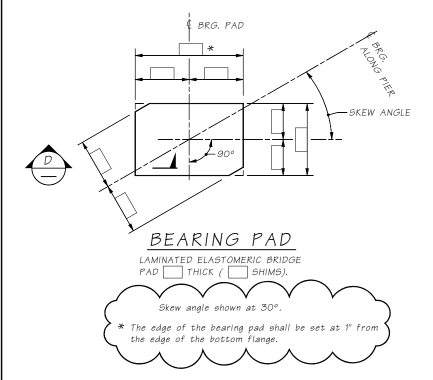
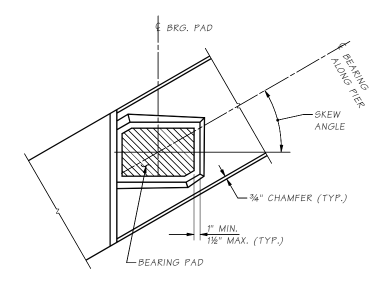


NOTES:

- 1. GIRDER STOPS SHALL BE CONSTRUCTED AFTER GIRDER PLACEMENT.
- 2. ELASTOMERIC STOP PADS SHALL BE CEMENTED TO GIRDER STOP WITH APPROVED ADHESIVE.





GROUT PAD DETAIL

	\sim			√
{Skew	angle	shown	at	30°.}
\sim	\nearrow	$\nearrow \bigcirc$		

:												
ž	Bridge Design Engr.	M:\STANDARDS\Girders\Trapezoidal Tubs\SIP TRAPEZOIDAL TUB MISC DETAILS.MAN										
Ź	Supervisor					REGION NO.	STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS		
₹.	Designed By					10	WASH.					
	Checked By					10	WASH.					
ž,	Detailed By					JOB I	NUMBER					
	Bridge Projects Engr.											
	Prelim. Plan By											
	Architect (Checialist	DATE	DE /ICION	ВV	∆ DD'D	1			i			

BRIDGE AND STRUCTURES OFFICE

STANDARD PRESTRESSED CONCRETE GIRDERS TRAPEZOIDAL TUB S-I-P DECK PANEL GIRDER MISCELLANEOUS BEARING DETAILS

5.6-A17-